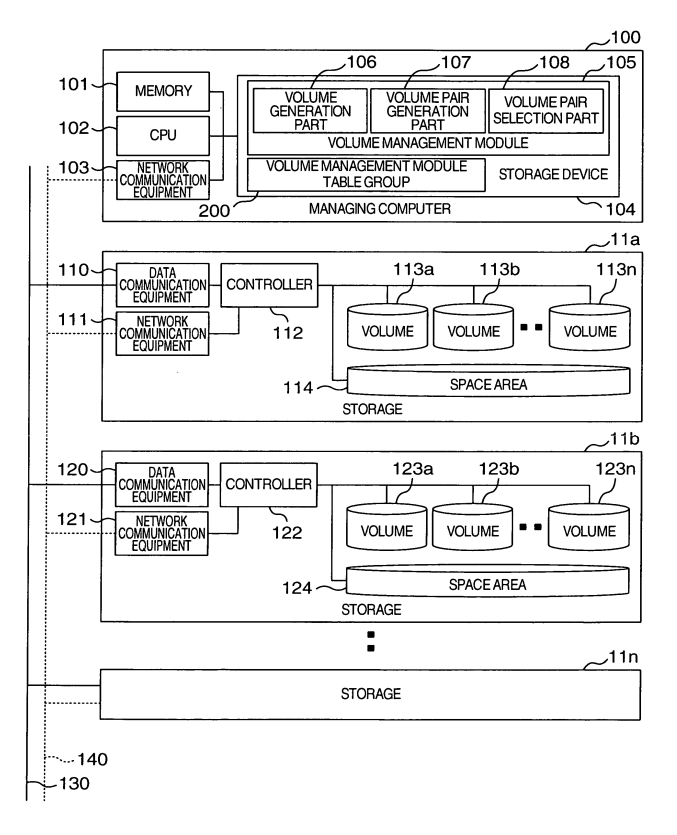
FIG. 1



2	0	0

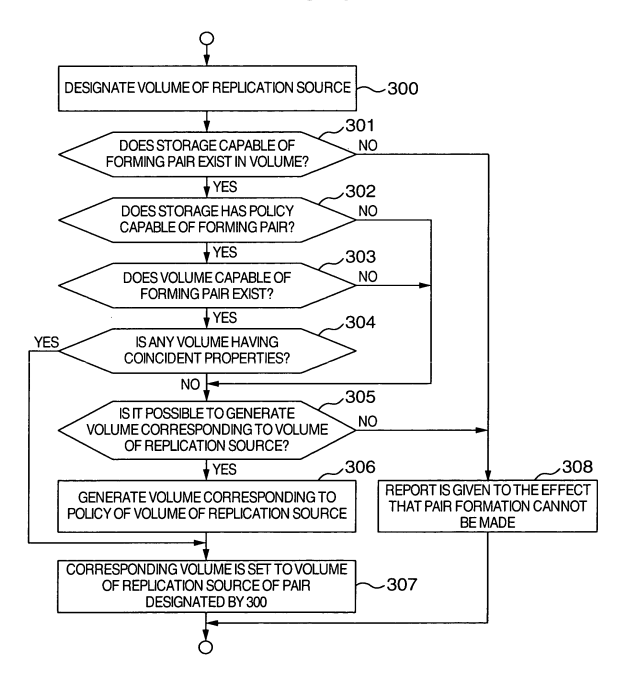
				•	· <b>.</b> .	_					200
210 2	211	212	2 213	3 214		215 /	21	6 2	17	218	3 219
VOLUME ID	STORA ID		STORAGE VOLUME ID	POLICY	CAPA	АСПҮ	READ/ WRITE	PERFOR ANCE		RELIA- BILITY	PAIRING POSSIBLE/ IMPOSSIBLE
1	1		1	FOR REPLICATION SOURCE	200	G	5	9		5	IMPOSSIBLE
2	1		2		400	G	5	9		5	IMPOSSIBLI
3	1		3		500	G	4	3		5	POSSIBLE
4	1		4		200	G	5	9		5	IMPOSSIBLI
5	2		1		400	G	5	9		5	IMPOSSIBLE
6	2		2		500	G	4	5		5	POSSIBLE
7	3		1	FOR REPLICATION SOURCE	500	G	4	3		10	POSSIBLE
220	22 <sup>-</sup>	1	222	223	3	2	224 /	2	225 J		
STORA	GEID	С	SPACE SAPACITY	POLICY	1	RELIA	BILITY	MAXIN PERFOR			
1		20	0G	-		5		10			
2		40	0G	~		5		8			
3		50	0G	MAIN STOF	AGE	10		5			
4		50	0G	-		10		5			
230	231		232	23	3		2	34			
PAIR ID MAIN VOLUME ID		SUB-VOLU	SUB-VOLUME ID		REPLICATION TYPE						
1	1			4		S	YNCHRO	ONOUS			
2	2			5		AS	SYNCHR	ONOUS			
210.1			IEODNAA	TION TABL					•		

210: VOLUME INFORMATION TABLE 220: STORAGE INFORMATION TABLE

230: PAIR INFORMATION TABLE

VOLUME MANAGEMENT MODULE TABLE GROUP

FIG. 3



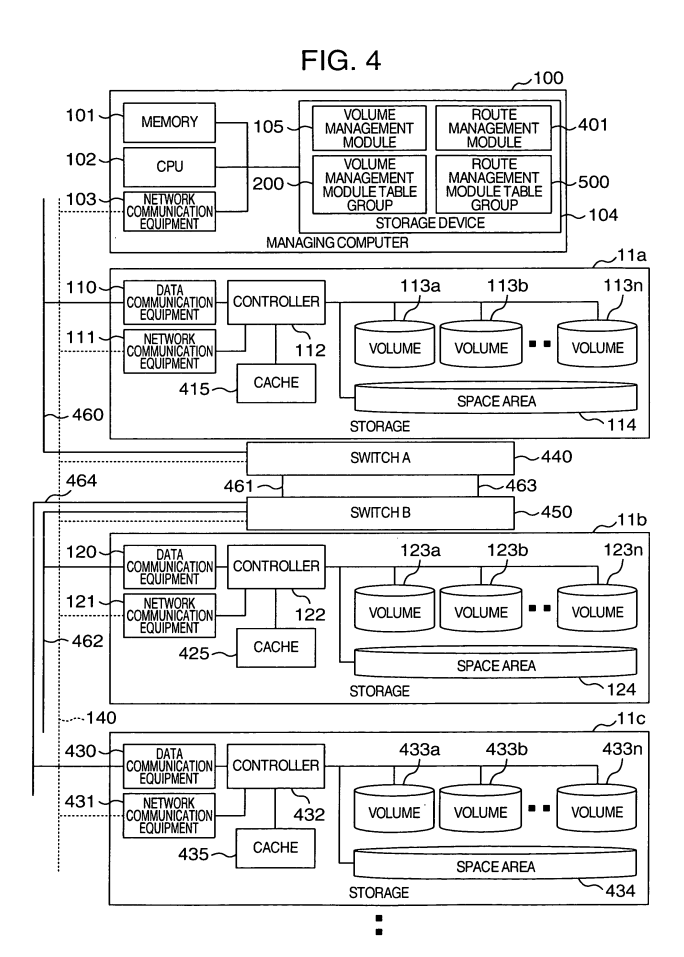
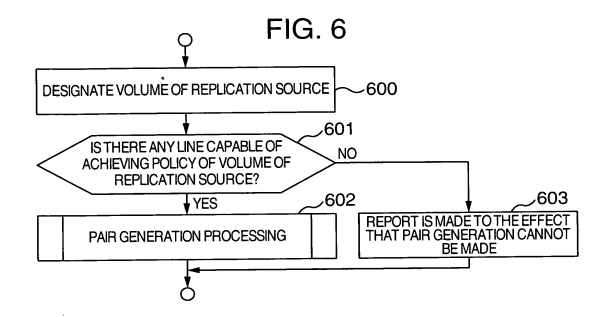


FIG. 5

					500				
510 511		512	513	514	515	516			
ROUTEID	ROUTE		CONDITION	ASSOCIATED STORAGE	ASSOCIATED PAIR	POLICY			
ROUTE 1	460, 461, 462		ABNORMAL	1, 2	1	HIGH SPEED			
ROUTE2	460, 463, 462		NORMAL	1, 2		LOW SPEED			
ROUTE3	460, 463, 464		NORMAL	1, 3		HIGH SPEED			
ROUTE 4	462, 464		NORMAL	2, 3		HIGH SPEED			
<sup>520</sup> 521 522									
STORAGE ID CACHE US			SE RATIO						
1		10%							
2 5		50%							
3		90%							
		FORMATIOI FORMATIOI			OUTE MANAG				



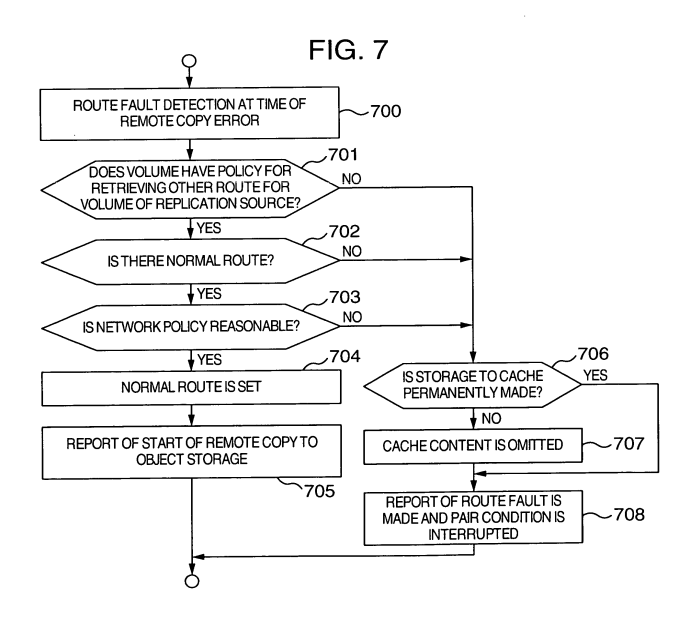


FIG. 8

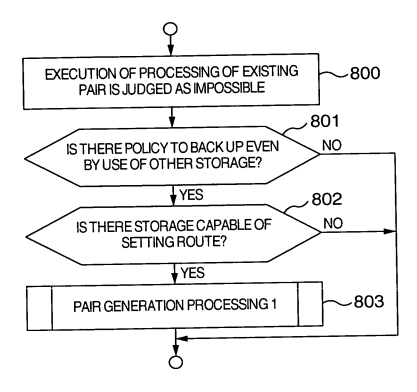


FIG. 9

